

VVC3 17,5kV/125A



Specificatii

Cod ETI	004240018
Descriere	VVC3 17,5kV/125A
Denumire clasă	Siguranță
Curent nominal (A)	125
Tip	NEW VVC 50N striker
Mărime	367
Tensiune nominală AC (V)	17500
Indicator	50N forta de rupere
Capacitatea de rupere (AC) (kA)	63
Putere disipată (W)	210
Aplica ie	protectie transformator, protectie motor, protectie grup condensatoare , iinstalare in unitatea principala inelara
Curentul nominal minim de rupere (A)	450
Rezistență la frig (mΩ)	7.5
efuse	1

[Pagina de produse online](#)

Alta documentatie



[Catalog caracteristici tehnice](#)

[Certificate](#)

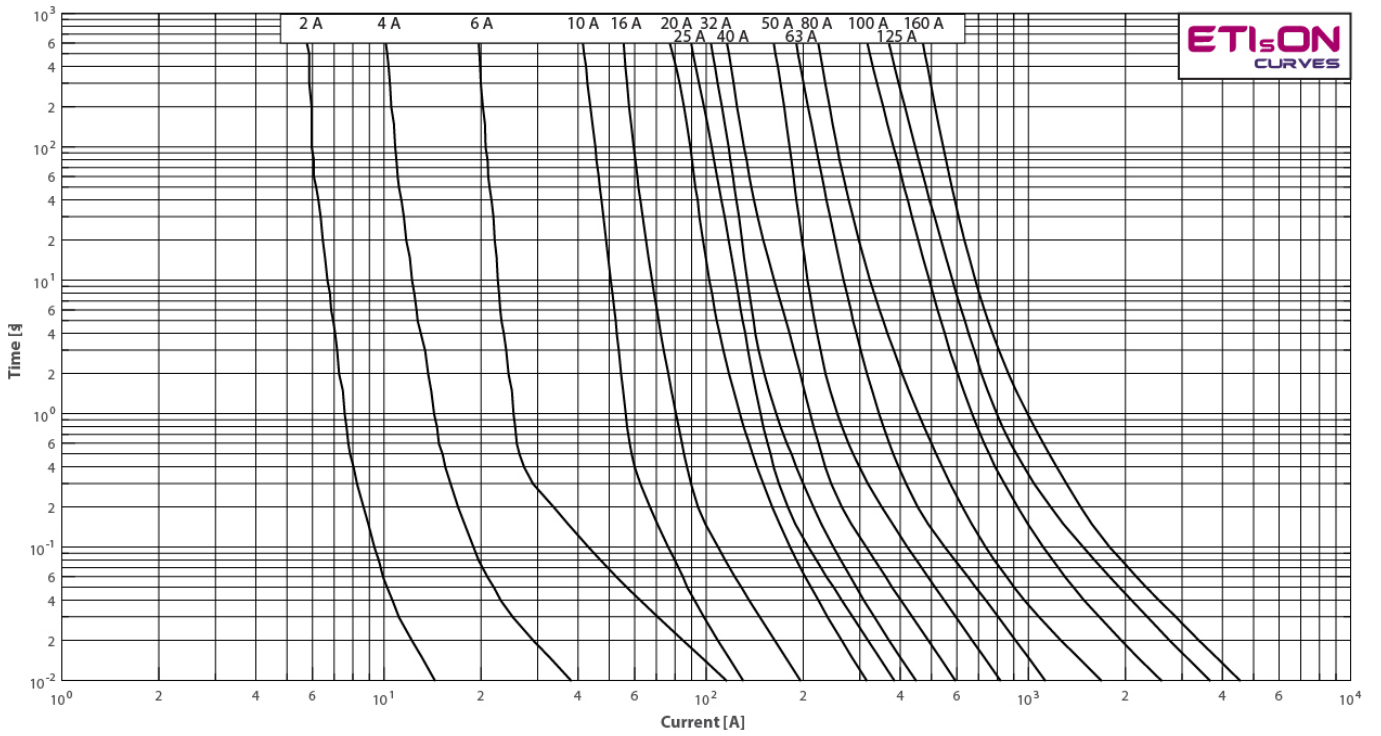
[Model 3D](#)

[Eplan mușchi](#)

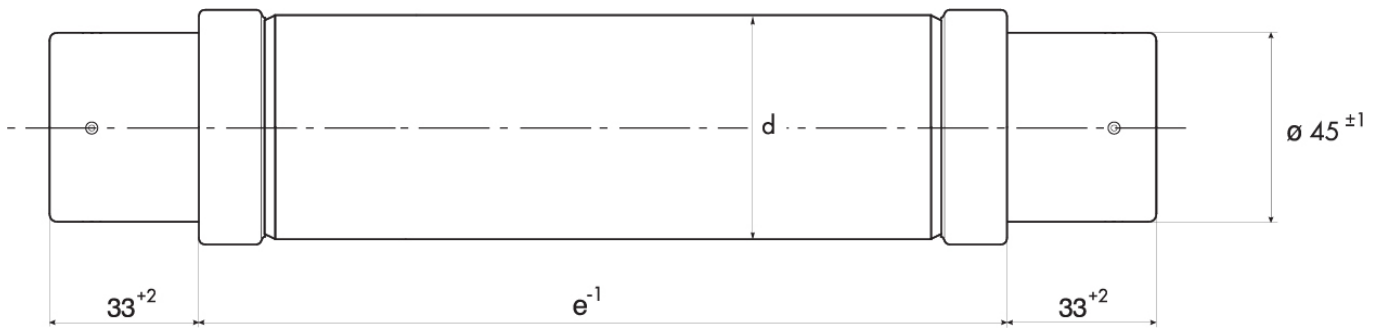
ETIM clasificare internationala

Clasificare	EC003507
Denumire clasă	Medium-/high voltage fuse
Rated current	125A
Rated voltage	17,5kV
Voltage type	AC
Rated frequency	45...60Hz
Breaking capacity	63kA
Utilization category	Other
Application	Other
Length	367mm
Diameter	83,5mm
Performance category according to IEC 60282-1	Back-up
With striker	1
Standard	IEC
Installation technique	Air

Caracteristici



Desen cotat



Caracteristicile curentului de întrerupere

